

The *.tab files contain the monthly means in tabular form for the station indicated (e.g. climax.tab).

The files with the year as extensions (e.g. climax.94) are annual files containing the daily means for each station in the file name. The format for the each file is the same.

Cosmic Ray Indices Format:

```
=====
1- 6  I6    Date (yymmdd - 950101)
      7  1X    Blank
8-13  F6.1  Daily mean in counts/hour
          To get the actual count, multiply the daily
          mean by the following:
              Beijing:      256
              Calgary:      300
              Climax:        100
              Deep River:    300
              Haleakala:     1000
              Huancayo:      100
              Kiel:          100
              Moscow:        64
              Thule:         100
              Tokyo:         256
14  1X    Blank
15  1A    Indicates remarks at the end of the file
16-19 A4  Parentheses enclose the number of hours data
          were available. For Climax and Huancayo, these
          numbers indicate whenever the sum of both sections
          fall below 40 hours, and for Haleakala, whenever
          the sum of all three sections fall below 60 hours.
```